

AT-A-GLANCEIDAS™ Mobile Radio Comparison



FEATURES	F5121D F6121D	F5220D F6220D	F5061D F6061D	F5360D F6360D	F5400D F6400D
	COM INC NO DE COMPANS	Rech LICH IN D W	ice inc.	I COM INC. IN	CCF4000 Series
Channels	128	128	512	512	1024
Power Output (VHF, UHF)	45/50W	45/50W	45/50W	45/50W	45/50W
NXDN Trunking	SS Type D	SS & MS-Type D	SS & MS-Type D	SS & MS-Type C	SS & MS-Type D
NXDN Conventional (Conventional Only, w/Subscriber Voting)	Conventional	Conventional + Voting	Conventional + Voting	Conventional	Conventional & Voting
Digital Channel Spacing	6.25 Khz	6.25 Khz	6.25 Khz	6.25 & 12.5 Khz	6.25 & 12.5Khz
Analog MDC Signaling	Basic		Full	Full	Full
Tone Signaling	Yes	Yes	Yes	Yes	Yes
Digital Encryption	15 Bit	15 Bit	15 Bit	Optional - AES	Optional-AES
GPS	External	External	External	Internal	Internal
Keypad	6	6	7	7	7
Conector Access	Optional	Optional	DB25	DB25	DB25
Mixed Mode Operation	Yes		Yes		Yes
LTR®			Yes		Yes
Bluetooth®					Yes
MISC (Transparent Data, Menu Driver User Interface, Channel Announcement)		Channel Announcement		Menu Interface Transparent Data	All
MOTOROLA®	XPR™2500, CM300d	XPR™2500, CM300d	XPR™5550e	XPR™5550e	XPR™5350, XPR™5550e
KENWOOD®	NX-740H, NX-720H	NX-740H, NX-720H	NX-740H, NX-720H	NX-720H	NX-5700
VERTEX®	EVX-5300, EVX-5400	EVX-5300, EVX-5400	EVX-5400	EVX-5400	EVX-5400

Legend Good	Better	Best	No

^{*}Typical operation Tx:Rx: Stand-by = 5:5:90, power save ON.

Radio is our DNA